

**21.** The system as recited in claim 20, wherein the first color is the color displayed by the exposed reactant surface of the first chemical indicator strip.

**22.** The system as recited in claim 20, wherein the second color is the color displayed by the exposed reactant surface of the second chemical indicator strip.

**23.** A method of utilizing color-coded medicinal fluid delivery components for minimizing error associated with the delivery of medicinal fluids in medical environments where multiple medicinal fluids, medicinal fluid containers and medicinal fluid delivery devices are utilized by practitioners, the method comprising:

placing medicinal fluid in a medicinal fluid container configured to hold the medicinal fluid therein and to allow the medicinal fluid to be selectively removed therefrom, wherein the medicinal fluid container includes a color; and

filling a medical delivery device with medicinal fluid from the medicinal fluid container, wherein the medical delivery device includes a color that corresponds to the color of the medicinal fluid container, such that a practitioner can quickly and effectively identify the medicinal fluid container corresponding with the medical delivery device; and

delivering the medicinal fluid from the medical syringe to the patient.

**24.** The system as recited in claim 23, wherein the color of the medicinal fluid container and the medical delivery device comprising the same color.

**25.** The system as recited in claim 23, wherein the medical delivery device comprises a syringe.

**26.** The system as recited in claim 25, wherein the medicinal fluid container comprises a first chemical indicator strip having an exposed reactant surface, and wherein the medical syringe comprises a second chemical indicator strip having an exposed reactant surface.

**27.** The system as recited in claim 26, wherein the exposed reactant surfaces are configured to display corresponding colors when the exposed reactant surfaces are contacted by the same medicinal fluid, such that the medical syringe is associated with the medicinal fluid container.

**28.** The system as recited in claim 27, wherein the first color is the color displayed by the exposed reactant surface of the first chemical indicator strip.

**29.** The system as recited in claim 27, wherein the second color is the color displayed by the exposed reactant surface of the second chemical indicator strip.

**30.** In a medical environment in which medicinal fluids are to be administered, a method of delivering a medicinal fluid, comprising:

providing a container for holding a medicinal fluid therein, wherein the container comprises non-textual indicia integrated in the container;

providing a medical syringe that is configured to receive a medicinal fluid from the container and deliver the medicinal fluid to a patient, wherein the medical syringe includes non-textual indicia that corresponds to the non-textual indicia of the container, allowing the practitioner to quickly and effectively identify the medicinal fluid container corresponding with the medical syringe; and

loading the medical syringe with a medicinal fluid from the corresponding medicinal fluid container.

**31.** The method as recited in claim 30, wherein the first non-textual indicium is a first color.

**32.** The method as recited in claim 31, wherein the second non-textual indicium is a second color, wherein the second color corresponds with the first color.

**33.** The method as recited in claim 32, wherein the first color is the color of the medicinal fluid container.

**34.** The method as recited in claim 33, wherein the second color is the color of the medical syringe.

**35.** The method as recited in claim 34, further comprising the step of reloading the medical syringe with the medicinal fluid from the corresponding medicinal fluid container.

**36.** The method as recited in claim 30, wherein the medicinal fluid container comprises a first chemical indicator strip having an exposed reactant surface, and wherein the medical syringe comprises a second chemical indicator strip having an exposed reactant surface.

**37.** The method as recited in claim 36, wherein the exposed reactant surfaces are configured to display corresponding colors when the exposed reactant surfaces are contacted by the same medicinal fluid, such that the medical syringe is associated with the medicinal fluid container.

**38.** The method as recited in claim 37, wherein the first non-textual indicium is the color displayed by the exposed reactant surface of the first chemical indicator strip.

**39.** The method as recited in claim 38, wherein the second non-textual indicium is the color displayed by the exposed reactant surface of the second chemical indicator strip.

**40.** The method as recited in claim 39, further comprising the step of reloading the medical syringe with the medicinal fluid contained in the corresponding medicinal fluid container.

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